## **AMENDMENTS TO THE CLAIMS**

المراق المراق (Currently Amended) A multi-grip blind rivet comprising

a. a tubular shell;

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- b. a mandrel extending through the shell;
- c. the shell has an outwardly extending flange at one end forming a rivet head, and having a first set of <u>non-annular</u>, <u>non-secant shaped</u> radial indentations arranged around the periphery of the shell at a first distance from the rivet head, and a second set of <u>non-annular</u>, <u>non-secant shaped</u> radial indentations <u>being</u> arranged around the periphery of the shell at a second distance from the rivet head, the radial indentations [having been formed by crimping] <u>crimped</u> into the rivet shell [after it is positioned around the mandrel]; the end of the shell that is remote from the rivet head being the blind end of the rivet shell; and
- d. the mandrel having a head at one end which abuts against the blind end of the shell, and a stem extending from the head, the stem having a point of weakness part way along its length, and disposed within the shell.
- 2. (Currently Amended) The [combination] multi-grip rivet claimed in Claim 1 wherein:
- a. a third set of indentations arranged around the periphery of the shell at a third distance from the rivet head.
- 3. (Currently Amended) The [combination] <u>multi-grip rivet</u> claimed in Claim 2 wherein:

the hardness of the rivet shell in the region of each of the indentations is between 20% to 30% higher than the hardness of the rivet shell at a point mid way between adjacent longitudinally spaced indentations.

- 4. (Currently Amended) The [combination] <u>multi-grip rivet</u> claimed in Claim [3] 1 wherein:
- a. the depth of at least one of the sets of the indentations, prior to [the] <u>a</u> rivet setting process, is at least 0.20mm.
- 5. (Currently Amended) The [combination] <u>multi-grip blind rivet</u> claimed in Claim 4 wherein:
- a. / the depth of at least one of the sets of the indentations, prior to the rivet setting process, is at least 20to 25% of the thickness of the shell.

The [combination] multi-grip blind rivet claimed 6. (Currently Amended) in Claim 5 wherein: each set of radial indentations having between two to eight indentations. a. The [combination] multi-grip blind rivet claimed 7. (Currently Amended) in Claim 6 wherein: the longitudinal spacing between adjacent sets of indentations is at least 2mm. The [combination] multi-grip blind rivet claimed 8. (Currently Amended) in Claim 7 wherein: the radial indentations are circular with outwardly sloping edges. a. (Currently Amended) The [combination] multi-grip blind rivet claimed 9. in Claim 8 wherein: the first and second set of indentations in the shell are respectively nearer a. to, and further from, the shell flange, than the point of weakness of the mandrel is to the shell flange. 10. (Cancelled) 11. (Cancelled) 12. (Cancelled) (Currently Amended) The [combination] multi-grip blind rivet claimed 13. in Claim 9 wherein: an aperture formed in each of the workpiece components; and a. the apertures aligned with each other. b. The [combination] multi-grip blind rivet claimed 14. (Currently Amended) in Claim 13 wherein: one/of the workpiece components is formed of a soft material of a. predetermined density.

(Currently Amended)

15.

in Claim 13 wherein:

predetermined density.

The [combination] multi-grip blind rivet claimed

at least one of the workpiece components is formed of a friable material of